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PROFESSOR LEO MOSER — REFLECTIONS OF A VISIT

W. E. MIENTKA, University of Nebraska-Lincoln

Professor Leo Moser¹ was known throughout the Mathematical Community as a significant researcher and excellent lecturer.

I first met Leo during the Summer Research Institute in the Theory of Numbers held at the University of Colorado in 1959. After talking with him and hearing his lectures during the Institute, I felt that arrangements would have to be made in the near future for a visit to Nebraska. During the academic year 1962-63 while Professor Moser was on a lecture tour for the MAA, I invited him to present two research lectures to the Nebraska Section on May 3 and 4, 1963. He responded: "Professor D. W. Western of Franklin and Marshall College is my booking agent and I will write him immediately and find out whether it would be possible to clear May 3rd and 4th for me and thus enable me to give the lectures in Nebraska." His generosity was revealed in a subsequent letter in which he asserted: "According to a letter just received from Professor D. W. Western, I am to lecture in Cleveland, Ohio on May 1st and 2nd and in St. Petersburg, Florida on May 6th and 7th. Assuming connections are not too bad I should be able to get to Nebraska in time. If I find that the connections are not easy then I can move the Cleveland date back by one week I imagine. My talks at Nebraska will be on Number Theory and have the general title "Some New Applications of Generating Series."

As usual his lectures were delivered with vigor, humor, and clarity. Following his last lecture I invited him to my office in order to discuss some of his results, and during our conversation the subject of mathematical limericks was mentioned and he asked if I would like to record some of his and other's limericks. (I had previously received his permission to record his lectures.)

The main purpose of this paper is to present a transcription of these limericks and other verse, recorded on May 4, 1963.

Hiawatha Designs an Experiment

| | |
|---|-----------------------------------|
| Hiawatha, mighty hunter, | This was commonly regarded |
| He could shoot ten arrows upward, | As a feat of skill and cunning. |
| Shoot them with such strength and swiftness | Several sarcastic spirits |
| That the last that left the bull-string | Pointed out to him, however, |
| Ere the first to earth descended. | That it might be much more useful |

¹ Professor Moser died February 9, 1970 at the age of 48. The author wishes to express his appreciation to Mrs. Moser for her permission to publish this paper.

Estimate his own components
From experimental plots on
Which the values all were missing.)

Still they couldn't understand it,
So they couldn't raise objections.
(Which is what so often happens
with analysis of variance.)
All the same his fellow tribesmen,
Ignorant benighted heathens,
Took away his bow and arrows,
Said that though my Hiawatha
Was a brilliant statistician,
He was useless as a bowman.
As for variance components

Several of the more outspoken
Made primeval observations
Hurtful of the finer feelings
Even of the statistician.

In a corner of the forest
Sits alone my Hiawatha
Permanently cogitating
On the normal law of errors.
Wondering in idle moments
If perhaps increased precision
Might perhaps be sometimes better
Even at the cost of bias,
If one could thereby now and then
Register upon a target.

* * *

Chicago's mathematical forces
Despite their numerous resources
Always adorn
With the Lemma of Zorn
At least ninety percent of their courses.

* * *

Professor Adrian Albert said who
Can tell me a theorem that's true
The ones that I know
Are simply not so
When the characteristic is two.

* * *

Eduard Čech by God's grace
Was the first man on Earth to trace
That sordid and dreary
Cohomology theory
Of a subnormal bicomplex space.

* * *

A mathematician confided
That a Möbius strip is one sided
And you get quite a laugh
When you cut it in half
Because it stays in one piece when
divided.

* * *

Mathematicians try hard to floor us
With a non-orientable torus
The bottle of Klein
They say is divine
But it is so exceedingly porous.

* * *

Once a man whose name wouldn't rhyme
Found an unbelievably large prime
But with no place to store it
He had no use for it
So Dick Lehmer got it for a dime.

* * *

A mathematician named Moser
Well-known as a problem proposer
Sent some that were silly
To his brother named Willy
Could he stump him? The answer is
no, sir.

* * *

There was a young man from Racine
Who invented a brain-like machine
It knew digits in π
And found cube roots of i
And sang a few hymns in between.

* * *

Where are the zeroes of zeta of s ?
 Bernhard Riemann made a pretty good guess:
 "They're all on the critical line," said he
 "And their density is t over $2\pi \log t$."

Now the statement of Riemann has set off a trigger,
 And many a good man with vim and with vigor
 Tried to prove with mathematical rigor
 What happens to zeta as mod t gets bigger.

The names of Hardy, Landau, and Cramér
 And Littlewood and Titchmarsh are there.
 But in spite of their skill and in spite of finesse
 In locating the zeros, no-one's had success.

In 1914, G. H. Hardy did find
 An infinite number that lay on the line.
 But unfortunately his theorem won't rule out the case
 That there may be some zeros in some other place.

Oh where are the zeros of zeta of s ?
 We must know exactly, we cannot just guess.
 For in order to refine the prime number theorem,
 The path of integration must not get too near 'em.
 (by Tom Apostol*)

* * *

There was a young fellow named Ben
 Who could only count modulo ten
 He said when I go
 Past my last little toe
 I shall have to start over again.

* * *

The binary system is fun
 For with it strange things can be done
 And two as you know
 Is a one and an oh
 And five is one hundred and one.

* * *

The marvelous things a computer can do
 Makes an idiot out of the highest IQ
 But there's one consolation
 In this observation
 It can't even add up to two.

* * *

Here's to uncle Albert E.
 Pundit of relativity
 You'll know him by his fiddler's locks
 and by his utter lack of socks.

Here's to uncle Oswald V.
 Lover of England and her tea
 He is that mathematician of note
 Who needs four buttons to button his coat.

* * *

Condemned for defending the masses
 Scourged for defaming the lasses
 Not moved by disgrace
 He has come to this place
 To teach the class of all classes.
 (Student – University of Minnesota,
 written on the occasion of B. Russell's
 visit in 1942–1943)

* * *

* Prof. Apostol points out that the oral tradition has produced some changes in his verses. He offers the original, guaranteed correct, version of what turns out to be a *song*, sung to the tune of “Sweet Betsy from Pike”. Our efforts to locate the melody have failed. *Editor*.

Where are the zeros of zeta of s ?

Where are the zeros of zeta of s ?
G. F. B. Riemann has made a good guess,
They're all on the critical line, said he,
And their density's one over $2\pi \log t$.

This statement of Riemann's has been like a trigger,
And many good men, with vim and with vigor,
Have attempted to find, with mathematical rigor,
What happens to zeta as mod t gets bigger.

The names of Landau and Bohr and Cramér,
And Hardy and Littlewood and Titchmarsh are there,
In spite of their efforts and skill and finesse,
In locating the zeros no one's had success.

In 1914 G. H. Hardy did find,
An infinite number that lay on the line,
His theorem, however, won't rule out the case,
That there might be a zero at some other place.

Let P be the function π minus li ,
The order of P is not known for x high,
If square root of x times $\log x$ we could show,
Then Riemann's conjecture would surely be so.

Related to this is another enigma,
Concerning the Lindelöf function $\mu(\sigma)$
Which measures the growth in the critical strip,
And on the number of zeros it gives us a grip.

But nobody knows how this function behaves,
Convexity tells us it can have no waves,
Lindelöf said that the shape of its graph,
Is constant when sigma is more than one-half.

Oh, where are the zeros of zeta of s ?
We must know exactly, we cannot just guess,
In order to strengthen the prime-number theorem,
The path of integration must not get too near 'em.